

# Sudoku Possibility Matrix

Candidate #s from given puzzle ('as is', with no reduction)

6	12347	124789	1347	13478	3478	1478	5	123789
234578	123457	124578	1347	9	345678	14678	12478	123678
345789	13457	145789	1347	2	345678	14678	14789	136789
2347	2347	247	5	3478	1	478	6	2789
2457	9	124567	247	4678	24678	3	12478	12578
23457	8	124567	23479	3467	234679	1457	12479	12579
257	2567	2567	8	1357	2357	9	17	4
1	2457	245789	6	457	24579	578	3	578
45789	4567	3	1479	1457	4579	2	178	15678

Puzzle #6484G - Mega Sierpinski Samurai, 17 August 2011 - Sierpinski Day (18ip-386744-0)

More puzzles, solutions & solution tips @ joe-ks.com & suJoku.com

© suJoku.com

Unique '9' in Row 4 @ col 9

Unique '6' in Block 9 @ R9C9

'One Choice' Cells (with only ONE Possible #): 0